DRAFT



FORM R Schedule 1

TRI Facility ID Number	

United States
Environmental Protection

PART II. CHEMICAL-SPECIFIC INFORMATION (continued)

Agency													<u> </u>
SEC	CTION 5. QU	JANTI	TY OF	DIOXIN A	ND DIO	XIN-LII	KE COMPO	DUNDS 1	ENTERING EAC	H ENVIRO	NMENTAL MED	IUM ON-SIT	E
		5.1	NA		5.2	NA		5.3	Discharges to rec (Enter data for on	eiving strear e stream or	ns or water bodies water body per box) NA	
		Fugitive or non- point air emissions		Stack or point air emissions				5.3.1		5.3.2	5	5.3.3	
	1												
	2												
17)	3												
D. Mass (grams) of each compound in the category (1-17)	4												
	5												
	6												
	7												
nd in	8												
mod	9												
com	10												
ach (11												
of e	12												
(sun	13												
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Iass	15												
D. N	16												
	17												
	tional pages of					total num							
and in	dicate the Sect	tion 5.3	page nu	mber in this	box		(Exa	mple: 1, 2	2, 3, etc.)				

FORM R Schedule 1

TRI Facility ID Number	

PART II. CHEMICAL-SPECIFIC INFORMATION (continued)

SECTION 5. QUANTITY OF DIOXIN AND DIOXIN-LIKE COMPOUNDS ENTERING EACH ENVIRONMENTAL MEDIUM ON-SITE

		5.4 – 5.5 Disposal to land on-site												
		5.4.1 NA	5.4.2 NA	5.5.1.A NA	5.5.1.B NA	5.5.2 NA	5.5.3A NA	5.5.3B NA	5.5.4 NA					
		Class I Underground Injection Wells	Class II-V Underground Injection Wells	RCRA Subtitle C landfills	Other landfills	Land treatment/ application farming	RCRA Subtitle C surface impoundments	Other surface impoundments	Other disposal					
	1													
	2													
	3													
1-17	4													
ory (5													
atego	6													
he ca	7													
in t	8													
puno	9													
mpo	10													
р со	11													
eac	12													
o (sı	13													
ram	14													
g) ss	15													
C. Mass (grams) of each compound in the category (1-17)	16													
ن	17													

EPA Form 9350-3

Form Approved OMB Number: 2025-0009

DRAFT Approval Expires: 10/31/ Page 3 of 4 TRI Facility ID Number FORM R Schedule 1 PART II. CHEMICAL-SPECIFIC INFORMATION (continued) SECTION 6. TRANSFERS OF DIOXIN AND DIOXIN-LIKE COMPOUNDS IN WASTES TO OFF-SITE LOCATIONS 6.1. DISCHARGES TO PUBLICLY OWNED TREATMENT WORKS (POTWs) NA 6.1. C. Mass (grams) of Each Compound in the Category (1-17) 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS NA 6.2. D. Mass (grams) of each compound in the category (1-17) 1. 2. 3. 4. 6.2. D. Mass (grams) of each compound in the category (1-17) 1. 2. 3. 4. If additional pages of Section 6.1 or 6.2 are attached, indicate the total number of pages in this box

(Example: 1, 2, 3, etc.)

and indicate the Section 6.1 or 6.2 page number in this box

FORM R Schedule 1 PART II. CHEMICAL-SPECIFIC INFORMATION (continued)

TRI Facility ID Number	

		8.1-8.7 Prod	uction-related	waste manage	ed										
		8.1a	8.1b	8.1c	8.1d	8	3.2	8.3		8.4	8	.5	8.6	8.7	8.8
	C U I I	Total on-site lisposal to Class 1 Underground injection Wells, RCRA Subtitle Clandfills, and other landfills	Total other on-site disposal or other releases	Total off-site disposal to Class 1 Underground Injection Wells RCRA Subtitle C landfills, and other landfills	or other releases	disposal for rec	antity to energy covery -site	Quantity for ener recovery off-site	gy y	Quantity recycled on-site	rec	antity ycled site	Quantity treated on-site	Quantity treated off-site	Non-production related waste managed*
	1														
	2														
<u></u>	3														
T-	4														
Sory	5														
categ	6														
the	7														
ng ng	8														
nodu –	9														
h coi	10														
Column f. Mass (grams) of each compound in the category (1-1/)	11														
ms) o	12														
gra _	13														
Vlass	14														
H.	15 16														
)	17														

EPA Form 9350-3